WYC:dks 60156 2/5/04 PATENT

## In the Specification:

Please enter the Abstract presented on the attached page.

Please rewrite the text on page 1, lines 4-17 as follows:

This application is a continuation of Application No. \_\_\_\_\_\_\_, 09/531,076, filed March 18, 2000, entitled SYSTEM FOR LINKING FROM OBJECTS TO REMOTE RESOURCES (Attorney Matter No. 60131).

The subject matter of the present application is additionally related to that disclosed in the following applications, each of which is incorporated herein by reference:

09/476,460, filed December 30, 1999

09/343,104, filed June 29, 1999

09/314,648, filed May 19, 1999 (now patent 6,681,028)

60/134,782, filed May 19, 1999

09/292,569, filed April 15, 1999

60/164,619, filed November 10, 1999

60/141,763, filed June 30, 1999

60/082,228, filed April 16, 1998.

Please rewrite the paragraph extending between page 3, line 22 and page 4, line 2, as follows:

B

A great number of particular watermarking techniques are known. The reader is presumed to be familiar with the literature in this field. Particular techniques for embedding and detecting watermarks are detailed in the present assignee's copending application serial number 09/503881, filed February 14, 2000 (now patent 6,614,914). Other watermarking techniques for images and video are known from published patents to NEC (inventor Cox et al), IBM

WYC:dks 60156 2/5/04 PATENT

A

(inventors Morimoto and Braudaway et al), Dice (inventor Cooperman), Philips (inventors Kalker, Linnartz, Talstra, etc. Audio watermarking techniques are known from published patents to Aris (inventor Winograd, Metois, Wolosewicz, etc.), Solana (inventor Lee, Warren, etc.), Dice, AudioTrack, Philips, etc.